10/806,121

Refine Search

Search Results -

Terms	Documents
L21 same L9	0

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

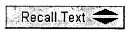
Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L22	_

Refine Search







Search History

DATE: Tuesday, February 27, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	<u>Set</u> <u>Name</u> result set
DB=B	PGPB,USPT; PLUR=YES; OP=OR		
<u>L22</u>	L21 same 19	0	<u>L22</u>
<u>L21</u>	deacetylase same phosphinothricin	28	<u>L21</u>
<u>L20</u>	L19 not 112	2	<u>L20</u>
<u>L19</u>	L18 same 19	2	<u>L19</u>
<u>L18</u>	(oncogene adj 2) or iamh or (indoleacetamide adj hydrolase) or (indole adj acetamide adj hydrolase)	601	<u>L18</u>
<u>L17</u>	L16 not 112	1	<u>L17</u>
<u>L16</u>	(ag adj 019) or (ag-019)	3	<u>L16</u>
<u>L15</u>	L14 not 112	5	<u>L15</u>
<u>L14</u>	L13 same 19	5	<u>L14</u>
<u>L13</u>	conditional\$ near5 lethal\$	1060	<u>L13</u>
<u>L12</u>	L10 and ((ag adj 019) or (ag-019))	2	<u>L12</u>
<u>L11</u>	L10 and @ad<20010622	16	<u>L11</u>

<u>L10</u>	l6 and L9	26	L10
<u>L9</u>	L8 or canola	8754	<u>L9</u>
<u>L8</u>	brassica same (oleic near10 (high or higher or increase or increased or increasing or increases or elevated or elevates or elevating))	162	<u>L8</u>
<u>L7</u>	brassica same (oleic near10 (high\$ or increas\$ or elevat\$))	164	<u>L7</u>
<u>L6</u>	11 or 12 or 13 or 14 or L5	269	<u>L6</u>
<u>L5</u>	webb.in. and steven.in.	243	<u>L5</u>
<u>L4</u>	hammerlindl.in. and joseph.in.	3	<u>L4</u>
<u>L3</u>	arnison.in. and paul.in.	18	<u>L3</u>
<u>L2</u>	fabijanski.in. and steven.in.	24	<u>L2</u>
<u>L1</u>	keller.in. and wilfred.in.	8	<u>L1</u>

END OF SEARCH HISTORY

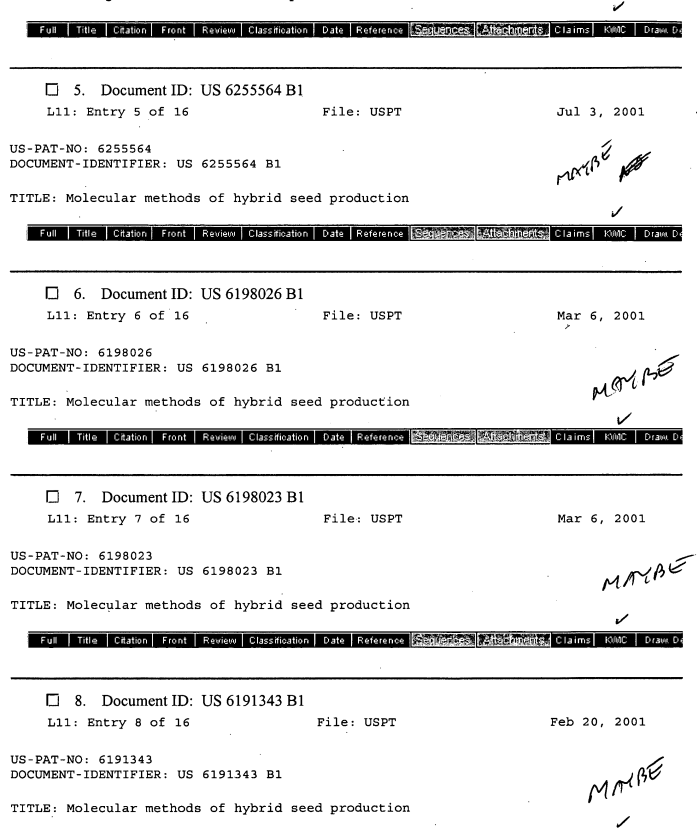
First Hit Clear Cenerate Collection Print Fwd Refs Blawd Refs Cenerate OACS **Search Results -** Record(s) 1 through 10 of 16 returned. ☐ 1. Document ID: US 7148064 B1 L11: Entry 1 of 16 File: USPT Dec 12, 2006 US-PAT-NO: 7148064 DOCUMENT-IDENTIFIER: US 7148064 B1 TITLE: Method for reducing phytate in canola meal using genetic manipulation involving myo-inositol 1-phospathe synthase gene Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC ☐ 2. Document ID: US 6737560 B1 L11: Entry 2 of 16 File: USPT May 18, 2004 US-PAT-NO: 6737560 DOCUMENT-IDENTIFIER: US 6737560 B1 TITLE: Molecular methods of hybrid seed production Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims ☐ 3. Document ID: US 6703539 B1 L11: Entry 3 of 16 File: USPT Mar 9, 2004 US-PAT-NO: 6703539 DOCUMENT-IDENTIFIER: US 6703539 B1 TITLE: Method and compositions for modifying levels of secondary metabolic compounds in plants Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw, De ☐ 4. Document ID: US 6501004 B1 L11: Entry 4 of 16 File: USPT Dec 31, 2002

US-PAT-NO: 6501004

DOCUMENT-IDENTIFIER: US 6501004 B1

TITLE: Transgenic reduction of sinapine in crucifera

M



Full Title Citation Front Review Classification Date Reference Sequences Affactioneris Claims KMC Draw. De

☐ 9. Document ID: US 6184439	9B1 File: USPT	Feb 6, 2001
US-PAT-NO: 6184439 DOCUMENT-IDENTIFIER: US 6184439 B	1	MAGRE
TITLE: Antisense gene systems of p	pollination control for h	ybrid seed production
Full Title Citation Front Review Classi	fication Date Reference <u>Sequences</u>	
☐ 10. Document ID: US 61629	64 A	
Ll1: Entry 10 of 16	File: USPT	Dec 19, 2000
US-PAT-NO: 6162964 DOCUMENT-IDENTIFIER: US 6162964 A		MMIRE
TITLE: Molecular methods of hybrid	d seed production	
Full Title Citation Front Review Classi	fication Date Reference Sequences	Attackments Claims KMC Draw De
Clear Conerate Collection	Print Fwd Reis Bkw	Refs Cenerate OACS
Terms	Doc	uments
L10 and @ad<20010622		16
Display Forn	nat: - Change Forma	ß

Next Page

Go to Doc#

Previous Page

First Hit Clear Generate Collection Fwd Refs Print Blawd Refs Cenerate OACS Search Results - Record(s) 11 through 16 of 16 returned. ☐ 11. Document ID: US 6051755 A L11: Entry 11 of 16 File: USPT Apr 18, 2000 US-PAT-NO: 6051755 DOCUMENT-IDENTIFIER: US 6051755 A TITLE: Modification of plant lipids and seed oils utilizing yeast SLC genes Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De ☐ 12. Document ID: US 6013859 A L11: Entry 12 of 16 File: USPT Jan 11, 2000 MAMBE US-PAT-NO: 6013859 DOCUMENT-IDENTIFIER: US 6013859 A TITLE: Molecular methods of hybrid seed production Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC ☐ 13. Document ID: US 5741684 A L11: Entry 13 of 16 File: USPT Apr 21, 1998

US-PAT-NO: 5741684

DOCUMENT-IDENTIFIER: US 5741684 A

TITLE: Molecular methods of hybrid seed production

MARG

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 14. Document ID: US 5728926 A

L11: Entry 14 of 16

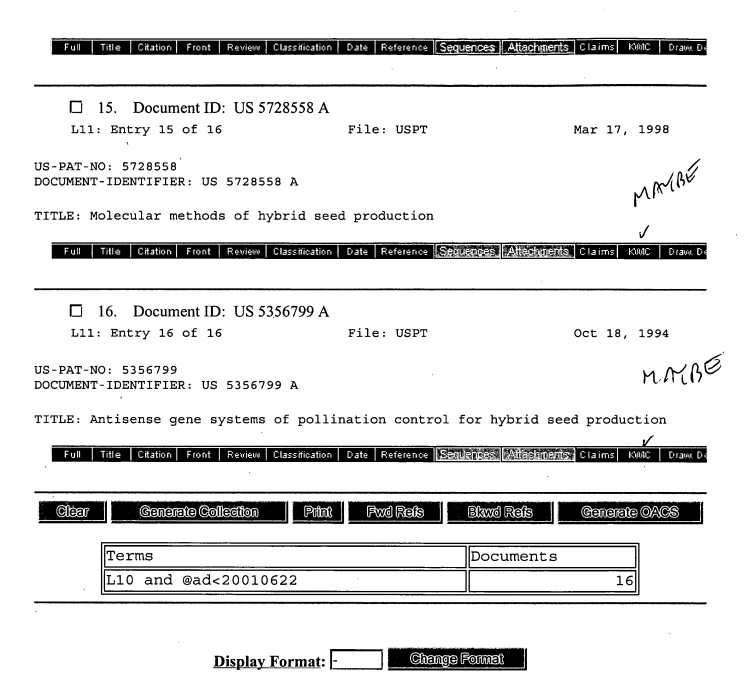
File: USPT

Mar 17, 1998 .

US-PAT-NO: 5728926

DOCUMENT-IDENTIFIER: US 5728926 A

TITLE: Antisense gene systems of pollination control for hybrid seed production



Next Page

Go to Doc#

Previous Page

First Hit Clear Cenerate Collection Print Fwd Refs Blowd Refs

Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20050060768 A1

L12: Entry 1 of 2

File: PGPB

Mar 17, 2005

PGPUB-DOCUMENT-NUMBER: 20050060768

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050060768 A1

TITLE: Transgenic plants and methods for production thereof

PUBLICATION-DATE: March 17, 2005

instant

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Keller, Wilfred A. Saskatoon CA Fabijanski, Steven F. Orleans CA Arnison, Paul G. Orleans CA Hammerlindl, Joseph K. Saskatoon CA Webb, Steven R. Saskatoon CA

US-CL-CURRENT: 800/278; 435/468

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De
									- Resolution (S	-4011118	Novie:	2-1-0

☐ 2. Document ID: US 20030188329 A1

L12: Entry 2 of 2

File: PGPB

Oct 2, 2003

parent

PGPUB-DOCUMENT-NUMBER: 20030188329

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030188329 A1

TITLE: Transgenic plants and methods for production thereof

PUBLICATION-DATE: October 2, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Keller, Wilfred A. Saskatoon CA Fabijanski, Steven F. Orleans CA Arnison, Paul G. Orleans CA Hammerlindl, Joseph K. Saskatoon CA

First Hit Clear Generate Collection Print Fwd Refs Blawd Refs
Generate OACS

Search Results - Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US 20040148649 A1

L15: Entry 1 of 5

File: PGPB

Jul 29, 2004

PGPUB-DOCUMENT-NUMBER: 20040148649

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040148649 A1

TITLE: Repressor-mediated selection strategies

for the

PUBLICATION-DATE: July 29, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Lydiate, Derek Saskatoon IA CA Hannoufa, Abdelali Saskatoon CA Bate, Nicholas Urbandale US Hegedus, Dwayne Saskatoon CA

US-CL-CURRENT: 800/278; 435/6

Membil

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 2. Document ID: US 20040025201 A1

L15: Entry 2 of 5

File: PGPB

Feb 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040025201

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040025201 A1

10/244,691

DIV & 091524366

TITLE: True breeding transgenics from plants heterozygous for transgene insertions

PUBLICATION-DATE: February 5, 2004

INVENTOR - INFORMATION:

NAME

CITY

STATE

COUNTRY

Conner, Anthony John

Christchurch

N2

make

US-CL-CURRENT: 800/279

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 3. Document ID: US 20030110532 A1 L15: Entry 3 of 5 File: PGPB Jun 12, 2003 PGPUB-DOCUMENT-NUMBER: 20030110532 PGPUB-FILING-TYPE: new DOCUMENT-IDENTIFIER: US 20030110532 A1 TITLE: Methods for enhancing segregation of transgenes in plants and compositions thereof PUBLICATION-DATE: June 12, 2003 INVENTOR-INFORMATION: NAME CITY STATE COUNTRY Armostrong, Toni St. Louis US MO Barton, Kenneth Chesterfield MO US Crow, Laura J. Middleton WI US Gilbertson, Larry A. Chesterfield MO US Huang, Shihshieh Stonington CTUS Huang, Yong Oakland FLUS Martinell, Brian J. Mount Horeb WI US Petersen, Michael W. Hillpoint WI US Piller, Kenneth J. Davidson NC US Wang, Qi St. Louis MO US Ye, Xudong Madison WI US US-CL-CURRENT: 800/279; 435/320.1, 435/419, 536/23.2, 800/281Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMIC ☐ 4. Document ID: US 6476291 B1 L15: Entry 4 of 5 File: USPT 09/520,366 US-PAT-NO: 6476291 DOCUMENT-IDENTIFIER: US 6476291 B1 TITLE: True breeding transgenics from plants heterozygous for transgene insertions Full Title Citation Front Review Classification Date Reference Sequences Attachments ☐ 5. Document ID: US 6057496 A L15: Entry 5 of 5 File: USPT May 2, 2000 US-PAT-NO: 6057496 09/ \$100,879 DOCUMENT-IDENTIFIER: US 6057496 A

TITLE: True breeding transgenics from plants heterozygous for transgene insertions

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequenc	es Attaci	nments	Claims	KWIC	Draw. D
Cles	or	©ener	ate Col	lection	Print		wd Refs) Bt	wd Reis		Cener	10 (0)	(CS
	Te	rms					Docu	ıments	3	-			
	L14 not L12									5			

Display Format: - Change Format

Previous Page Next Page Go to Doc#

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS
Search Results - Record(s) 1 through 1 of 1 returned.
☐ 1. Document ID: US 6723508 B2
L17: Entry 1 of 1 File: USPT Apr 20, 2004
IS-PAT-NO: 6723508 OCUMENT-IDENTIFIER: US 6723508 B2
TITLE: Method for determining the presence of at least one allele of a GSTT1
Full Title Citation Front Review Classification Date Reference SEQUENCES Attendingnics Claims KMC Draw, De
Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS
Terms Documents
L16 not L12
Display Format: - Change Format

Next Page Go to Doc#

Previous Page

		
First Hit Clear Generate Collection	n Print Fwd Refs	Bkwd Refs
	Generate OACS	
<u></u>		
Search Results - R	ecord(s) 1 through 2 of 2 retu	med.
☐ 1. Document ID: US 200400160	16 A1	
L20: Entry 1 of 2	File: PGPB	Jan 22, 2004
•		·
PGPUB-DOCUMENT-NUMBER: 20040016016		40
PGPUB-FILING-TYPE: new DOCUMENT-IDENTIFIER: US 20040016016 .	A1	to ATE
	,	
TITLE: Compositions and methods for	improving plant performa	ance
PUBLICATION-DATE: January 22, 2004		
INVENTOR-INFORMATION:		· ·
NAME	CITY	STATE COUNTRY
Mankin, S. Luke	Raleigh	NC US
da Costa e Silva, Oswaldo	Rheinland-Pfalz	DE
US-CL-CURRENT: 800/278	·	
		•
Full Title Citation Front Review Classificati	on Date Reference Sequences /	Attachments Claims KWC Draw. De
☐ 2. Document ID: US 6013859 A		
L20: Entry 2 of 2	File: USPT	Jan 11, 2000
	·	
US-PAT-NO: 6013859 DOCUMENT-IDENTIFIER: US 6013859 A		MARGE
3000 2 1 22. 11112 05 0013039 11		
TITLE: Molecular methods of hybrid s	eed production	✓
Full Title Citation Front Review Classification	on Date Reference Seggiorises (Machinente Claims KWIC Draw Do
	<u> </u>	
Clear Generate Collection Prin	nt Fwd Refs Bkwd F	Refs Generate OACS
Terms	Documents	
L19 not L12	Documents .	2
27 1100 212		

```
10/806,121
=> file caplus biosis
=> s (keller, w?)/au
          1816 (KELLER, W?)/AU
=> s (fabijanski, s?)/au
           62 (FABIJANSKI, S?)/AU
L2
=> s (arnison, p?)/au
            58 (ARNISON, P?)/AU
=> s (hammerlindl, j?)/au
            19 (HAMMERLINDL, J?)/AU
=> s (webb, s?)/au
          2090 (WEBB, S?)/AU
=> s l1 or l2 or l3 or l4 or l5
          3994 L1 OR L2 OR L3 OR L4 OR L5
=> s (conditional?(5a)lethal?)/ab,bi
          1733 (CONDITIONAL? (5A) LETHAL?)/AB, BI
=> s 16 and 17
             2 L6 AND L7
=> dup rem 18
PROCESSING COMPLETED FOR L8
              2 DUP REM L8 (0 DUPLICATES REMOVED)
=> d 19 1-2
L9
     ANSWER 1 OF 2 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on STN
     2004:315417 BIOSIS <<LOGINID::20070227>>
AN
DN
     PREV200400317630
                                                                                  parent
    Transgenic plants and methods for production thereof.
ΤI
       ***Keller, Wilfred A.*** [Inventor, Reprint Author];
                                                               ***Fabijanski, ***
          Steven F.***
                        [Inventor];
                                     ***Arnison, Paul G.***
                                                               [Inventor];
       ***Hammerlindl, Joseph K.***
                                     [Inventor];
                                                   ***Webb, Steven R.***
     [Inventor]
CS
     Saskatoon, Canada
     ASSIGNEE: National Research Council of Canada, Canada; Dow Agrosciences
     LLC, Gainesville, VA, USA
PΙ
    US 6753459 20040622
L9
     ANSWER 2 OF 2 CAPLUS COPYRIGHT 2007 ACS on STN
AN ·
     DŃ
     133:69803
ΤI
     Transgenic plants and methods for production thereof
IN
       ***Keller, W. A.*** ;
                              ***Fabijanski, S. F.*** ;
                                                            ***Arnison, P.***
          G. ***
PA
     National Research Council of Canada, Can.
     PCT Int. Appl., 63 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 2
     PATENT NO.
                        KIND
                               DATE
                                           APPLICATION NO.
                                                                  DATE
     ------
                                            ------
                                                                  _ _ _ _ _ _ _ .
PT
    WO 2000037060
                         A2
                               20000629
                                           WO 1999-CA1223
                                                                  19991222
    WO 2000037060
                         Α3
                               20010104
     CA 2354185
                         A1
                               20000629
                                           CA 1999-2354185
                                                                  19991222
     EP 1140043
                         A2
                               20011010
                                           EP 1999-962007
                                                                  19991222
                                                                            parent
     EP 1140043
                         В1
                               20050302
     JP 2002532114
                         Т
                               20021002
                                           JP 2000-589171
                                                                  19991222
    AU 776046
                         B2
                               20040826
                                           AU 2000-18516
                                                                  19991222
    AT 289807
                         T
                               20050315
                                           AT 1999-962007
                                                                  19991222
    US 2003188329
                         A1
                               20031002
                                           US 2001-886207
                                                                  20010622
    US 6753459
                         В2
                               20040622
    US 2005060768
                                           US 2004-806121
                         A1
                               20050317
                                                                  20040323
    US 2005283853
                                           US 2004-846626
                         Α1
                               20051222
                                                                  20040517
```

```
PRAI US 1998-113546P
                         Ρ
                               19981222
     US 1998-113545P
                         Р
                               19981222
     WO 1999-CA1208
                         A1
                               19991222
     WO 1999-CA1223
                         W
                               19991222
     US 2001-886207
                         A1
                               20010622
     US 2001-886208
                         A1
                               20010622
=> s (ag019 or (ag(w)019))/ab,bi
L10
            5 (AG019 OR (AG(W) 019))/AB,BI
=> s 110 and 17
            1 L10 AND L7
L11
=> s l11 not 19
L12
            0 L11 NOT L9
=> s l10 not l11
            4 L10 NOT L11
=> d.l13 1-4 ab
=> d 113 1 4
    ANSWER 1 OF 4 CAPLUS COPYRIGHT 2007 ACS on STN
AN
     DN
    123:110610
TI
    Oil derived from Brassica napus.
    Sernyk, John Lawrence; Lanuza, Juan Enrique Romero
IN
PΑ
    Lubrizol Corp., USA
SO
     Eur. Pat. Appl., 15 pp.
     CODEN: EPXXDW
DT.
    Patent
    English
LΑ
FAN.CNT 1
    PATENT NO.
                        KIND
                               DATE
                                           APPLICATION NO.
                                                                  DATE
     -----
                        ----
                               -----
                                           -----
                                                                  _ _ _ - _ - _ - -
PΙ
     EP 647406
                         A2
                               19950412
                                           EP 1994-307426
                                                                  19941010
     EP 647406
                         Α3
                               19960417
    EP 647406
                         B1
                               20000524
     AU 9474428
                         Α
                               19950504
                                         AU 1994-74428
                                                                  19941005
    AU 692791
                         B2
                               19980618
    CA 2133881
                         A1
                               19950413
                                          CA 1994-2133881
                                                                  19941007
     CA 2133881
                         C
                               20000801
     <u>US 5965755</u>
                         Α
                               19991012
                                           US 1995-374402
                                                                  19950117
     US 6169190
                         В1
                               20010102
                                           US 1998-110922
                                                                  19980706
PRAI US 1993-135105
                         Α
                               19931012
     US 1995-374402
                         A1
                               19950117
    ANSWER 4 OF 4 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on STN
L13
ΑN
     2000:281444 BIOSIS <<LOGINID::20070227>>
                                                                              pristed
DN
     PREV200000281444
ΤI
     Oil produced from the Brassica napus.
    Sernyk, John Lawrence [Inventor, Reprint author]; Romero Lanuza, Juan
    Enrique [Inventor]
CS
    Madison, WI, USA
     ASSIGNEE: Agrigenetics, Inc., San Diego, CA, USA
    US 5965755 19991012
=> s (brassica and (oleic(10a)(high? or increas? or elevat?)))/ab,bi
          223 (BRASSICA AND (OLEIC(10A)(HIGH? OR INCREAS? OR ELEVAT?)))/AB,BI
=> s l14 or canola/ab,bi
         9176 L14 OR CANOLA/AB, BI
=> s l14 or l15
         9176 L14 OR L15
=> s 17(1)116
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
```

FIELD CODE - 'AND' OPERATOR ASSUMED 'L19(L)L46' PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH FIELD CODE - 'AND' OPERATOR ASSUMED 'L20(L)L47' 2 L7(L) L16 => s 17 and 116 L18 2 L7 AND L16 => dup rem 118 PROCESSING COMPLETED FOR L18 2 DUP REM L18 (0 DUPLICATES REMOVED) => d l19 1-2 T.19 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2007 ACS on STN AN 2004:609981 CAPLUS <<LOGINID::20070227>> DN 141:152156 TI Repressor-mediated selection strategies in plant transformation IN Lydiate, Derek; Hannoufa, Abdelali; Bate, Nicholas; Hegedus, Dwayne PA Her Majesty the Queen in Right of Canada as Represented by the Minister of Agriculture and Food, Can. SO U.S. Pat. Appl. Publ., 71 pp. CODEN: USXXCO DT Patent LA English FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE -------------------------US 2004148649 A1 PΙ 20040729 US 2003-678490 20031003 CA 2442521 A1 20040403 CA 2003-2442521 20031003 PRAI US 2002-416369P Ρ 20021003 L19 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2007 ACS on STN ΑN 2000:441611 CAPLUS <<LOGINID::20070227>> DN 133:69803 ΤI Transgenic plants and methods for production thereof Keller, W. A.; Fabijanski, S. F.; Arnison, P. G. IN PΑ National Research Council of Canada, Can. SO PCT Int. Appl., 63 pp. CODEN: PIXXD2 DT Patent LΑ English FAN.CNT 2

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
		-			
PΙ	WO 2000037060	A2	20000629	WO 1999-CA1223	19991222
	WO 2000037060	A3	20010104		
	CA 2354185	A1	20000629	CA 1999-2354185	19991222
1	EP 1140043	A2	20011010	EP 1999-962007	19991222
	EP 1140043	B1	20050302		
	JP 2002532114	T	20021002	JP 2000-589171	19991222
	AU 776046	B2	20040826	AU 2000-18516	19991222
	AT 289807	${f T}$	20050315	AT 1999-962007	19991222
	US 2003188329	A1	20031002	US 2001-886207	20010622
	US 6753459	B2	20040622		
•	US 2005060768	A1	20050317	US 2004-806121	20040323
	US 2005283853	A1	20051222	US 2004-846626	20040517
PRAI	US 1998-113546P	P	19981222		
	US 1998-113545P.	P	19981222		
	WO 1999-CA1208	A 1	19991222		
	WO 1999-CA1223	W	19991222		
•	US 2001-886207	A1	20010622		
	US 2001-886208	A1	20010622		

PATENT NO.

KIND

DATE

```
=> s ((oncogene(w)2) or iamh or (indoleacetamide(w)hydrolase?) or (indole(w)acetamide(w)hydrolase?
          137 ((ONCOGENE(W) 2) OR IAMH OR (INDOLEACETAMIDE(W) HYDROLASE?) OR
               (INDOLE(W) ACETAMIDE(W) HYDROLASE?))/AB,BI
=> s 123 and 116
            4 L23 AND L16
L24
=> dup rem 124
PROCESSING COMPLETED FOR L24
             4 DUP REM L24 (0 DUPLICATES REMOVED)
=> d 125 1-4
    ANSWER 1 OF 4 CAPLUS COPYRIGHT 2007 ACS on STN
     2004:609981 CAPLUS <<LOGINID::20070227>>
AN
DN
     141:152156
TI
     Repressor-mediated selection strategies in plant transformation
IN
    Lydiate, Derek; Hannoufa, Abdelali; Bate, Nicholas; Hegedus, Dwayne
    Her Majesty the Queen in Right of Canada as Represented by the Minister of
     Agriculture and Food, Can.
     U.S. Pat. Appl. Publ., 71 pp.
     CODEN: USXXCO
DT
     Patent
LA
    English
FAN.CNT 1
                     KIND
                                        APPLICATION NO.
    PATENT NO.
                              DATE
                                                               DATE
     -----
                              ----
                                          ------
                                                                -----
                                          US 2003-678490
    US 2004148649
                        A1
                              20040729
                                                                20031003
     CA 2442521
                        A1
                              20040403
                                        CA 2003-2442521
                                                               20031003
PRAI US 2002-416369P P
                              20021003
L25
    ANSWER 2 OF 4 CAPLUS COPYRIGHT 2007 ACS on STN
ΑN
     2004:2592    CAPLUS <<LOGINID::20070227>>
DN
     140:72131
     Methods for improving performance of transgenic plant using ipt, iaaM or
     iaaH oncogenes from Agrobacterium tumefaciens and stage- or
     tissue-specific promoters
IN
    Mankin, S. Luke; Da Costa e Silva, Oswaldo
PΑ
     BASF Plant Science G.m.b.H., Germany
     PCT Int. Appl., 61 pp.
    CODEN: PIXXD2
DT
    Patent
LA
    English
FAN.CNT 1
                             DATE APPLICATION NO.
     PATENT NO. KIND
                                                                DATE
                      ----
                              -----
                                         -----
                                                                _____
    WO 2004000015
                      A2 20031231 WO 2003-US19301
                                                                20030619
    WO 2004000015
                       A3 20050210
     CA 2485689
                       A1 20031231 CA 2003-2485689
                                                               20030619
                     A1 20040106
     AU 2003238286
                                         AU 2003-238286
                                                               20030619
    US 2004016016 A1 20040122 US 2003-465008 EP 1520028 A2 20050406 EP 2003-737183
                                                               20030619
                                                               20030619
           AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
PRAI US 2002-389982P P
                              20020619
     WO 2003-US19301
                        W
                              20030619
    ANSWER 3 OF 4 CAPLUS COPYRIGHT 2007 ACS on STN
    2000:441950 CAPLUS <<LOGINID::20070227>>
ΑN
DN
     133:71519
ΤI
    Use of lethal genes induced by fertilization to prevent outcrossing and
    undesired gene flow in crop plants
IN
    Fabijanski, S. F.; Arnison, P. G.
    Dow Agrosciences Canada Inc., Can.
PA
SO
    PCT Int. Appl., 131 pp.
    CODEN: PIXXD2
DT
    Patent
LΑ
    English
FAN.CNT 2
```

APPLICATION NO.

DATE

ΡI	WO 2000037660	A1	20000629	WO 1999-CA1208	19991222		
	CA 2354195	A1	20000629	WO 1999-CA1208 CA 1999-2354195 AU 2000-18512	19991222		
	AU 200018512	Α	20000712	AU 2000-18512	19991222		
	AU 773353	B2	20040520			Ca a	
	EP 1141350	Δ1	20011010	EP 1999-962003	19991222	see	
				BB, GR, IT, LI, LU, NL,		,	
	IE, FI	, DB, BI	c, 10, 11c, c	,B, GR, 11, B1, B0, NB,	DE, NC, II,	1. a E	- ا
	TD 2002533089	т	20021008	JP 2000-589714	19991222		•
	TIC 2002333003	7.1	20021006	US 2001-886208			
	JP 2002533089 US 2002069425 US 6753460 US 2005283853	NT.	20020606	05 2001-886208	20010622		
	US 6753460	D2	20040622	US 2004-846626	20040517		
חמתת	US 2005263653	ΥT	10001222	05 2004-846626	20040517		
PRAI	US 1998-113545P WO 1999-CA1208 WO 1999-CA1223 US 2001-886208	P W	19901222				
	WO 1999-CA1208	W	19991222				
	WU 1999-CA1223	A	19991222		•		
	US 2001-886208	A1	20010622				
RE.C				S AVAILABLE FOR THIS RE	CORD		
	ALL CITAT	'IONS AVA	AILABLE IN T	THE RE FORMAT			
	ANSWER 4 OF 4 CAP						
AN	2000:441611 CAPLU	S < <logi< td=""><td>NID::200702</td><td>27>></td><td></td><td></td><td></td></logi<>	NID::200702	27>>			
DN	133:69803						
TI	Transgenic plants						
IN	Keller, W. A.; Fab	ijanski,	S. F.; Arr	nison, P. G.			
PA	National Research	Council	of Canada,	Can.	<i>Sea</i>	L9# Z	
so	PCT Int. Appl., 63	pp.				- 1 # <	
	CODEN: PIXXD2						
\mathtt{DT}	Patent			•			
LA	English		•			·	
FAN.	CNT 2						
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
				APPLICATION NO.			
ΡI	WO 2000037060	A2	20000629	WO 1999-CA1223	19991222	•	
	WO 2000037060				1,,,,1000		
	CA 2354185	Δ1	20000629	CA 1999-2354185	19991222		
	CA 2354185 EP 1140043 EP 1140043	Δ2	20011010	EP 1999-962007	19991222		
	EP 1140043	B1	20050302	21 1333 302007	10001222		
	JP 2002532114 AU 776046 AT 289807 US 2003188329 US 6753459	T	20021002	JP 2000-589171	19991222		
	AU 776046	E2	20021002	ATT 2000-18516	10001222		
	አጥ 200007	D2 T	20040020	AU 2000-18516 AT 1999-962007 US 2001-886207	10001222		
	HI 209007	7.1	20030313	HI 1999-962007	19991222		
	US 2003100329	W.T	20031002	US 2001-886207	20010622		
	US 6/53459	B2	20040622	110 0004 006101			
	US 2005060768	A1	20050317	US 2004-806121	20040323		
DD * ~	US 2005283853	A1	20051222	US 2004-846626	20040517		
PRAI	US 1998-113546P	P -	19981222				
	US 1998-113545P	P	19981222				
	WO 1999-CA1208	A1.	19991222				
	WO 1999-CA1223	W	19991222				
	US 2001-886207	A1	20010622				
	US 2001-886208	A1	20010622				

=> log y

STN INTERNATIONAL LOGOFF AT 16:22:49 ON 27 FEB 2007